Southern California Edison 2026-WMPs – 2026-WMPs

DATA REQUEST SET OEIS-P-WMP 2025-SCE-017

To: OEIS
Prepared by: Xavier Munoz
Job Title: Engineer
Received Date: 9/23/2025

Response Date: 9/26/2025

Question 01.a-b:

Regarding Frequently De-Energized Circuits:

SCE stated on page 211 of its 2026-2028 Base WMP that 21 circuits are undergoing engineering review to determine potential PSPS grid hardening measures.

a. Provide a list of the 21 circuits that specifies if each is in the SRA (SRA3) and/or Tier 3 HFTD.b. Is the review of these 21 circuits a continuation from a previous WMP or new to the 2026-2028 WMP?

Response to Question 01.a-b:

- a. On page 214 of SCE's 2026-2028 WMP Revision 1, including changes to Table 4-3 Frequently De-energized Circuits from Errata filings, SCE notes that there are 22 circuits undergoing engineering review to determine potential PSPS grid hardening measures. These circuits are also identified in Table 4-3 in Appendix F and the Excel Tables of SCE's WMP submission. See attached Excel file titled "DR OEIS-P-WMP 2025-SCE-017 PSPS Circuits Under Engineering Review.xlsx" for the list of circuits undergoing engineering review and what percentage of each circuit overlaps with SRA, SRA3 (High Wind areas), and Tier 3 HFTD.
- b. The review of the 22 circuits noted for potential grid hardening is not a continuation from SCE's 2023-2025 WMP. Ten of the 22 circuits noted were previously reviewed and had some grid hardening completed, as noted in SCE's 2023-2025 WMP. However, the engineering review referenced in SCE's 2026-2028 WMP is new to the 2026-2028 WMP following more recent de-energizations since 2023 and the assessment of these circuits in 2025. This includes review of circuits that have newly experienced three or more de-energizations since 2023 as well as circuits that continue to be de-energized frequently that SCE has reassessed. This includes twelve circuits not previously listed in the 2023-2025 WMP:
 - BIRCHIM
 - BRENNAN
 - BROADCAST
 - DALBA

- HORNTOAD
- LIMITED
- LIMONITE (added from Errata)
- MAGUIRE
- MORGANSTEIN
- NICHOLAS
- PENSTOCK
- PLATEAU